		1		$\overline{}$			T	1		1	
DOC ID	DOC DATE	PAGE COUNT	TITLE	REL DOC ID	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME	SSID/	ADDRESSEE	AUTHOR	RESOURCE TYPE
R06-9989210	06/20/2019		SAMPLE DATA 1905021,1905022 FINAL		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data Document
			SAMPLE DATA 1905031,1905032		REMEDIAL/Remedy		LANE PLATING WORKS, INC				Analytical Data
R06-9989211	06/28/2019	11	FINAL		Characterization	Uncontrolled	(TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Document
R06-9989216	06/03/2019	g	SAMPLE DATA 48266_MF9L00		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data Document
R06-9989217	06/01/2019	8	SAMPLE DATA 48266 MF9L18.XLS		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data Document
					REMEDIAL/Remedy		LANE PLATING WORKS, INC				Analytical Data
R06-9989218	06/06/2019	4	SAMPLE DATA 48266_MF9L36.XLS		Characterization  REMEDIAL/Remedy	Uncontrolled	(TXN000605240)  LANE PLATING WORKS, INC	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Document  Analytical Data
R06-9989219	06/03/2019	$\epsilon$	SAMPLE DATA 48266_MF9L37.XLS		Characterization	Uncontrolled	(TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Document
R06-9989220	06/04/2019	7	SAMPLE DATA 48266_MF9L44.XLS		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data Document
R06-9989221	06/06/2019	c	SAMPLE DATA 48266_MF9L61.XLS		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data Document
R06-9989224	06/05/2019		SAMPLE DATA 48266_MF9L99.XLS		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data Document
R06-9989225	06/06/2019		SAMPLE DATA 48266_MF9M04.XLS		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data
R06-9989226	06/05/2019		SAMPLE DATA 48266_MF9M20.XLS		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data
			METHOD COMPLIANCE RESULTS REPORT - CCS_REPORT.48266.EPW14027.MF9		REMEDIAL/Remedy		LANE PLATING WORKS, INC				Analytical Data
R06-9989227	06/12/2019		CONTRACT LABORATORY PROGRAM DATA REVIEW - CASE 48266 - SDG		Characterization  REMEDIAL/Remedy Characterization	Uncontrolled	(TXN000605240)  LANE PLATING WORKS, INC (TXN000605240)	A6MS A6MS	None (NONE SPECIFIED) SHEWMAKE,KENNETH (U.S. ENVIRONMENTAL PROTECTION AGENCY)	None (NONE SPECIFIED)  FLORES,RAYMOND,A (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Analytical Data Document
R06-9989229	07/09/2019		CONTRACT LABORATORY DATA REVIEW - CASE 48266 - SDG		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	SHEWMAKE, KENNETH (U.S. ENVIRONMENTAL PROTECTION AGENCY)	FLORES,RAYMOND,A (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Analytical Data Document
R06-9989230	06/01/2019		SAMPLE DATA MF9L18		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)		None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data
R06-9989231	06/06/2019	7	SAMPLE DATA MF9L61		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Analytical Data
R06-9989232	03/01/2019	4	TABLE 2 SEDIMENT SAMPLE		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)		NONE (U.S. ENVIRONMENTAL PROTECTION AGENCY)	NONE (EA ENGINEERING SCIENCE AND TECHNOLOGY INCORPORATED PBC)	Analytical Data Document

DOC ID	DOC DATE	PAGE COUNT		REL DOC ID	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME   SITE ID	SSID/ OUID	ADDRESSEE	AUTHOR	RESOURCE TYPE
R06-100018209	11/14/2019	5	TCEQ COMMENTS ON ADDENDUM 01 SAMPLING AND ANALYSIS PLAN FOR REMEDIAL INVESTIGATION, REVISION 00, 10/21/2019 FOR THE LANE PLATING SUPERFUND SITE		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	SHEWMAKE,KENNETH (U.S. ENVIRONMENTAL PROTECTION AGENCY)	SETTENMEYER,SCOTT (TEXAS COMMISSION ON ENVIRONMENTAL QUALITY)	Letter
R06-100018210	11/22/2019	8	EPA AND TCEQ COMMENTS ON THE ADDENDUM 01 SAMPLING AND ANALYSIS PLAN FOR REMEDIAL INVESTIGATION, REVISION 00, 10/21/2019, FOR THE LANE PLATING SUPERFUND SITE		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	PADDACK,MARK (EA ENGINEERING SCIENCE AND TECHNOLOGY INCORPORATED PBC)	SHEWMAKE,KENNETH (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Letter
R06-100018211	11/13/2019	1	EPA COMMENTS ON THE ADDENDUM 01 SAMPLING AND ANALYSIS PLAN FOR REMEDIAL INVESTIGATION FOR THE LANE PLATING WORKS INCORPORATED SUPERFUND SITE		REMEDIAL/Remedy Characterization	Uncontrolled	LANE PLATING WORKS, INC (TXN000605240)	A6MS	SHEWMAKE,KENNETH (U.S. ENVIRONMENTAL PROTECTION AGENCY)	HIDALGO,CHELSEA (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Memorandum